District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Form C-104 Revised August 1, 2011

nıt	one	copy	to	appropriate	District	Office

AMENDED	REPORT

<u>District III</u> 1000 Rio Brazos	s Rd., Azte	ec, NM 87410	)			tion Division  Submit one copy to appropriate District Office  AMENDED REPORT								
<u>District IV</u> 1220 S. St. Fran	•	Santa Fe NM 8	87505		Santa Fe. N	IM 87505					Ш	•	MENDED REPO	R'I
	I	REQU	EST FC	)R ALI	LOWABLE	ANGLUT	OH	RIZAT	'ION	TO	ΓRA	NSP(	ORT	
<sup>1</sup> Operator n LEGACY I		Address VES OPEF	RATING	LP	HOBB	BIn-		<sup>2</sup> OGRIJ	D Num	ber 	2409	74		
PO BOX 10	0848	0704	<b>4 ≥ −</b>	<b>5</b> .	Mo	13200	•	<sup>3</sup> Reason	n for Fi	ling C	ode/ E	ffecti	ve Date	
MIDLAND  4 API Number	er	5 Poc	ol Name		<u> </u>	-EIVE		INVVIOL	-04-20.	16 P	ool Cod			$\dashv$
30 - 025-4	14023				LEA; BONE	<b>SPRING</b>						3′	7570	
	2802		operty Nan	ne	LEA U	NIT				y W	Vell Nur		55H	
II. 10 Sur				1		T- C /Cth						_ 	7Agr	_
Ul or lot no. B	11	20S	34E	Lot Idn	Feet from the 170	North/South N	line	Feet from 1690	1	Easu	West lii E	ne	County LEA	
		ole Location												
Ul or lot no. G	Section 14	Township 20S	Range 34E	Lot Idn	Feet from the 2632	North/South N	line	Feet from 1910		East/v	West lii E	ne	County LEA	
12 Lse Code F		icing Method Code		onnection Pate	<sup>15</sup> C-129 Perm	mit Number	<sup>16</sup> C	C-129 Effe	ctive D	ate	17 (	C-129	Expiration Date	
	and Ga	P as Transpo				1				—	<u> </u>			
18 Transpor	rter	S Transpo	rters		<sup>19</sup> Transpor and Ad						$\overline{}$		<sup>20</sup> O/G/W	
OGRID 34053				PI	and Ad LAINS MARE		— Р.				_		OIL	
	4-			500 DAI	LLAS, STE. 7	700, HOUST	ON,	TX						
24650				TARGA	A MIDSTREA	M SERVICI	ES LI	LC		_			GAS	
			1000 I	LOUISIA	NA, STE. 47	700, HOUSTON, TX 77002								
	Man 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				M		—							
											W			
TV We	II Comr	oletion Dat	40	10/0	- /			10245		0409				AT SHOW
<sup>21</sup> Spud Da	ate	22 Ready	<b>Date</b>		<sup>23</sup> /TD	<sup>24</sup> PBTD		<sup>25</sup> Pe	erforatio	ons	ή	26	OHC, MC	$\neg$
09/22/201	17	05/02/2	2018		17,597'	17,547			89'-17,	602'	30.		,	
	ole Size			g & Tubir	ng Size		pth Se	et			<sup>30</sup> S		Cement	_
17	7 ½" ————			13 3/8"		1,7	728'					1500	) sx	
12	2 1/4"			9 5/8"		5,4	400'					3433	3 sx	
8	3/4"		<u> </u>	5 1/2"		17,	597'					3000	0 sx	
				2 7/8"		9,7	719'							
V. Well														_
<sup>31</sup> Date New 05/04/201		<sup>32</sup> Gas Delive 05/15/2	•		Test Date 5/06/2018	<sup>34</sup> Test I 24 H	_	h		g. Pres 296	sure		<sup>36</sup> Csg. Pressure 300	
<sup>37</sup> Choke Si	ize	<sup>38</sup> Oi 845			<sup>9</sup> Water 1,028	<sup>40</sup> G 44						,	41 Test Method Pumping	
					Division have			OIL CON	NSERV	ATIO	N DIVI	SION		$\exists$
been complied complete to the	d with and	that the info	formation g	given above		l								
Signature:			ge am	iei.		Approved by:	K	- /	A	Q.	ı			
Printed name:	<u>uwu</u>	atm	<u> </u>			Title:	DX	<u>ven</u>	1(1)	na	y			$\dashv$
		A PINA	·				Deta	ik ]	Yla	<u>~</u>	· 			
Title:	СОМРІ	LIANCE C	OORDII	NATOR		Approval Date:	:- 8	10 ·	18					_
E-mail Addres	ess:	egacylp.co		1434 -				<u>, / uz ,                                   </u>	_υ					
Date:			none:	100 #4		l		cuments		_	•	•		
11X / F	08/10/2018 432-689-5200						cut	seamont	thy bo	TOVIO	····ad a			

Form 3160-5 (June 2015)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. Lease Serial No.

SUNDRY I	NOTICES AND REPOR	TS ON WEL	LS	as ocu	NMNM080262	
abandoned wel	NOTICES AND REPOR's form for proposals to di I. Use form 3160-3 (APD)	for such pro	posals.	<u> </u>	6. If Indian, Allottee o	r Tribe Name
SUBMIT IN T	RIPLICATE - Other instru	ıctions on pa	ge AUG	10 1000	1	ement, Name and/or No.
Type of Well			RE	CEIVE	8. Well Name and No.	
Name of Operator     LEGACY RESERVES OPERA		AURA PINA /lp.com			9. API Well No. 30-025-44023	-
3a. Address 303 W WALL ST STE 1800 MIDLAND, TX 79701		3b. Phone No. (i Ph: 432-689-		code)	10. Field and Pool or E LEA; BONE SPI	
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)				11. County or Parish, S	State
Sec 11 T20S R34E NWNE 17	0FNL 1690FEL				LEA CO COUN	ΓY, NM
12. CHECK THE AF	PROPRIATE BOX(ES) T	O INDICATI	E NATUR	E OF NOTIC	E, REPORT, OR OTH	IER DATA
TYPE OF SUBMISSION			TYP	E OF ACTION		
☐ Notice of Intent	☐ Acidize	□ Deeper	n	Produ	ction (Start/Resume)	■ Water Shut-Off
	☐ Alter Casing	☐ Hydrai	alic Fractu	ring 🗖 Recla	mation	■ Well Integrity
■ Subsequent Report	Casing Repair	□ New C	Construction	n 🗖 Recor	nplete	Other
☐ Final Abandonment Notice	☐ Change Plans		nd Abando		orarily Abandon	•
13. Describe Proposed or Completed Ope	Convert to Injection	☐ Plug B			Disposal	
If the proposal is to deepen directional Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fit of 20/21/2018 Ran Gamma Ray/03/02/2018 to 03/12/2018 Perbbls 10% acid, 10,363,209# sa	k will be performed or provide the operations. If the operation result and onment Notices must be filed nat inspection.  CCL log  f Bone Spring fr/10,289'-17.	e Bond No. on fi ts in a multiple c only after all req	le with BLM ompletion o juirements, i	M/BIA. Required or recompletion in neluding reclamat	subsequent reports must be a new interval, a Form 316 ion, have been completed a	filed within 30 days 0-4 must be filed once
03/24/2018 to 03/25/2018 Drill	•					
05/04/2018 Began flowback o	perations					
05/04/2018 Date of first produ						
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #43 For LEGACY RESE					
Name (Printed/Typed) LAURA PI	NA	Г	itle CO	MPLIANCE C	OORDINATOR	
	<del></del>					
Signature (Electronic S	Submission)	Г	Date 08/	08/2018		
	THIS SPACE FOR	RFEDERAL				
Approved By			Title	. A. Alev	hending BLM approv	vals will
Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu	itable title to those rights in the si	ubject lease	Office	Documents F subsequentl	ending BLM approv	
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent			on knowing.		ment or	agency of the United

Form 3160-4 (August 2007)

Form 3160-4 (August 2007)	MELL	001451	DEPAR BUREA	UNITED TMENT O U OF LAN	STATES F THE IN D MANA	ITERIO GEMEN	R NT	HOF	3BS	OCD	5 1.	OM	B No. 10 res: July	ROVED 004-0137 31, 2010	(CO.
la. Type o	f Well	Oil Well  Other	Gas	UNITED TMENT O U OF LAN OR RECO	Dry Dry	Other Deepen	Plu	Back	SECI	ZUIO	3. Lo	IMNM0802 Indian, Alle	262 ottee or	Tribe Name	No.
2. Name of LEGAC	Operator Y RESERV	-			Contact:	JOHN S	AENZ			-	8_L	case Name EA UNITA	md-We	ll No.	
3. Address		ALL ST S	TE 1800		00,	3a.	Phone No. 432-689		e area code	e)		PI Well No.		30-025-440	23
4. Location	of Well (Re		on clearly ar	nd in accorda	nce with F	<u> </u>						Field and Po .EA; BONE		xploratory	
At surfa		170FNL									11. 5	Sec., T., R.,	M., or	Block and Sur	vey
		: 14 T20S	R34E Mer								12. (	County or Pa		20S R34E Me 13. State	<u></u>
At total depth         SWNE 2632FNL 1910FEL           14. Date Spudded 09/22/2017         15. Date T.D. Reached 16. Date Completed 10/12/2017           16. Date Completed 10/12/2017         □ D & A								Prod.		Elevations (I 366	DF, KE 32 GL	NM B, RT, GL)*			
18. Total D	epth:	MD	17597 10409		Plug Back	T.D.:	MD TVD		7547 0409	20. Dep	th Bri	dge Plug Se		MD CVD	
21. Type E GR/CC	lectric & Oth L	TVD er Mechan			copy of each	h)	170	10	22. Was Was	well cored DST run?		<b>⊠</b> No	Yes Yes	(Submit analy (Submit analy (Submit analy	/sis)
23. Casing a	nd Liner Reco	ord (Repo	rt all strings	set in well)				1		1					
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD)	Bottom (MD)		: Cementer Depth	1	of Sks. & of Cement	Slurry (BB		Cement 7	Гор*	Amount Pu	ılled
17.500		375 J-55	54.5	·				1500		<b>-</b>			0		
12.250 8.750		325 J-55 HCP110	40.0 20.0	<del>                                     </del>						3433			0		
						-		-						_	
24. Tubing Size	Record Depth Set (M	(D) Pa	cker Depth	(MD) S	ize De	pth Set (	MD) F	Packer De	nth (MD)	Size	De	epth Set (MI	<u>)</u>	Packer Depth	(MD)
2.875	1	9719	eker Deptil	(WD) B					pui (ivio)	Size		pui set (ivi		deker Deptil	(MD)
	ng Intervals ormation	<del></del>	Тор	Тв	ottom		ration Reco		Т	Size	1	No. Holes		Perf. Status	
A)	BONE SPI	RING		10289	17602			10289 TO 17602					PROD	DUCING	
B)		$\dashv$			-						$\dashv$			_	<del></del>
D)						- 11									
	racture, Treat Depth Interva		ent Squeeze	e, Etc.			A	mount and	d Type of	Material					
	1028	9 TO 176	02 TREAT	WELL W/2,5	03 BBLS A	CID, 10,3	53,209# SA	AND & 239	9,289 BBL	S WTR					
		<del> </del>											-		
28 Product	ion - Interval	Δ		-											
Date First Produced	Test Date	Hours Tested	Test Production	Oil	Gas	Water	Oil Gi Corr.		Gas		Product	ion Method			
05/04/2018	05/06/2018	24		845.0 445.0 10		1028	3.0	42.6		Gravity 0.81		ELECTRIC PUMP SUB-SURFACE			E
Choke Size	Tbg. Press. Flwg. 510 S1	Csg. Press. 250.0	24 Hr. Rate	Oil BBL 845	Gas MCF 445	Water BBL 102	Gas:G Ratio	527		Status POW					
28a. Produc	tion - Interva			L 040	777	1102		<i>321</i>						-	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gi Corr.		Gas Gravi	ity	Product	ion Method	710	ved and so	ils Will
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:C Ratio	Dil	Well	nocur	nent	s pendin	eviev	ned aud so	jai"-
(See Instruct	ions and spac	es for add	itional data	on reverse s	ide)	<del>.</del>				_ J_ _uhse	eque	HUY -			

28h Prod	luction - Inter	val C										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		as	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL.	Corr. API	G	ravity			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	/ell Status			
28c. Prod	uction - Inter	val D		1	<u> </u>	<u> </u>	L					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		as ravity	Production Method		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	/ell Status	Il Status		
	sition of Gas	(Sold, used	for fuel, ven	ted, etc.)	<u> </u>							
30. Sumn		s Zones (I	nclude Aquife	ers):					31. For	mation (Log) Markers		
tests,	all important including der ecoveries.	zones of poth interval	porosity and c tested, cushi	ontents there on used, time	of: Corec tool ope	d intervals an n, flowing ar	d all drill-stem nd shut-in pressu	res			•	
	Formation		Тор	Bottom		Descript	ions, Contents, e	etc.		Name	Тор	
					4	Descript	ions, Contents, e			· · · ·	Meas. Depth	
BELL CANYON BRUSHY CANYON AVALON SHALE 1ST BONE SPRING 2ND BONE SPRING 3RD BONE SPRING			7507 8473 8778 9498 10035 10693	8473 8778 9498 10035 10693 10990					U 1S 2N	LL CANYON AVALON SHALE T BONE SPRING D BONE SPRING D BONE SPRING	7507 8778 9498 10035 10693	
						·						
				1								
32 Addit	ional remarks	(include i	plugging proc	edure):	.]						<u> </u>	
Direc	tional surve	y attached	d. Log will be	mailed to l	BLM Car	Isbad Office	<b>)</b> .					
22 Cirole	e enclosed att	achments:										
			gs (1 full set re	eq'd.)		2. Geolog	ic Report		3. DST Re	port 4. Direct	tional Survey	
5. Su	ndry Notice 1	for pluggin	g and cement	verification		6. Core A	nalysis	•				
			· · · · · · · · · · · · · · · · · · ·					. 16				
34. I here	by certify tha	t the foreg					orrect as determined by the BLM			records (see attached instruc	ctions):	
			2.000				PERATING LP,				•	
Name	(please prini	) JOHN S	SAENZ				Title	<u>OPERA</u>	TIONS ENG	GINEER		
Cia	tura	/Electro	nic Submiss	ion)	÷		Deta	08/10/20	118			
Signa	ture	LEIGCIIO	THE SUDITIES	1011)			Date	00/10/20	<i>,</i> 10	· · · · · · · · · · · · · · · · · · ·		
Tid 10.7	10.0.0	1001	Title 42 V C	C 8+: :	212 '	- it C		. a.v.i 1	and mille-11	to make to d	* 0.000 c ·	
of the Un	ited States an	y false, fic	ctitious or frac	lulent statem	∠1∠, mak ents or re	presentations	or any person kn s as to any mattei	r within it	s jurisdictior	to make to any department o	agency	